

Figure 1

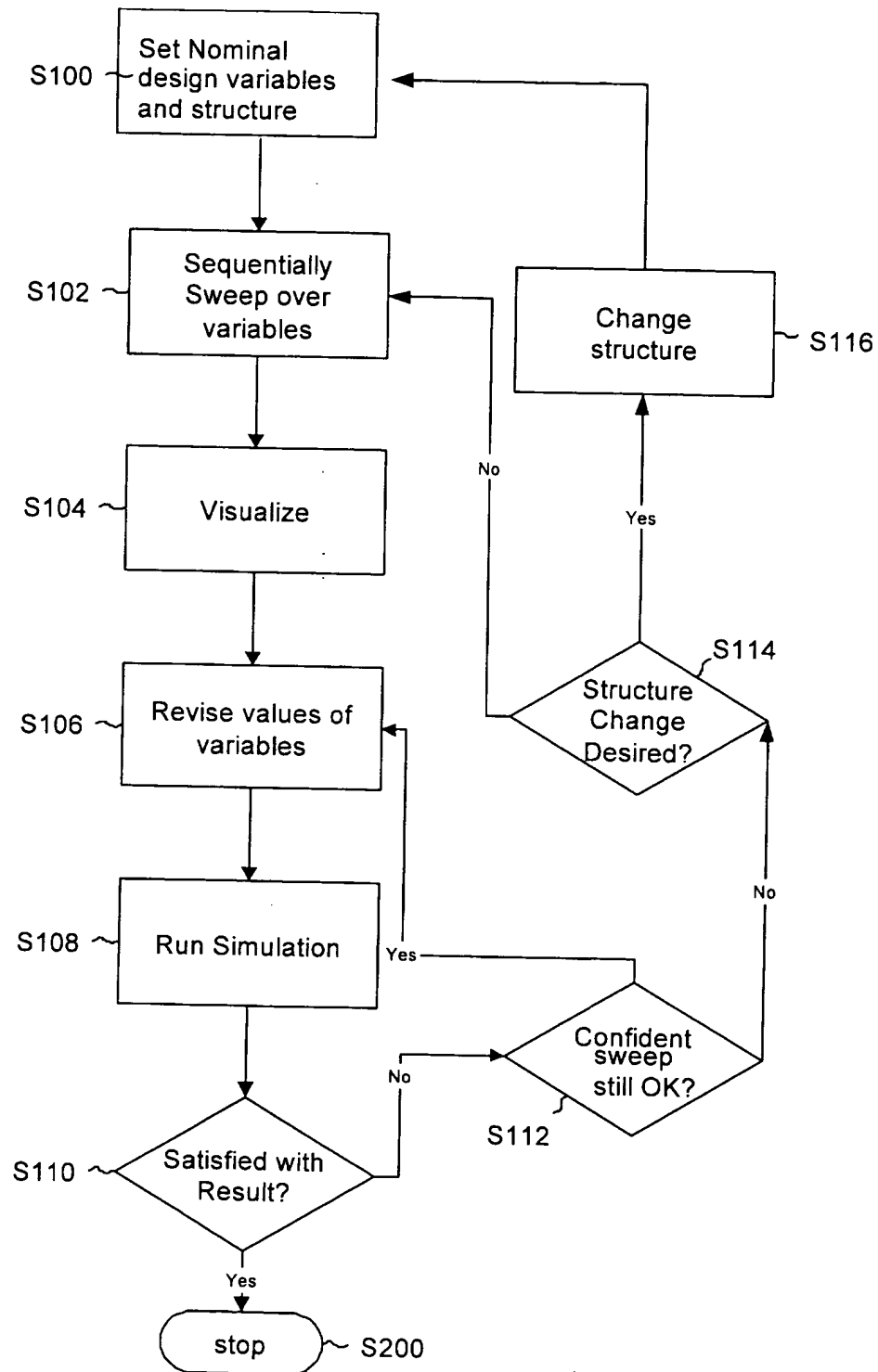


Figure 2

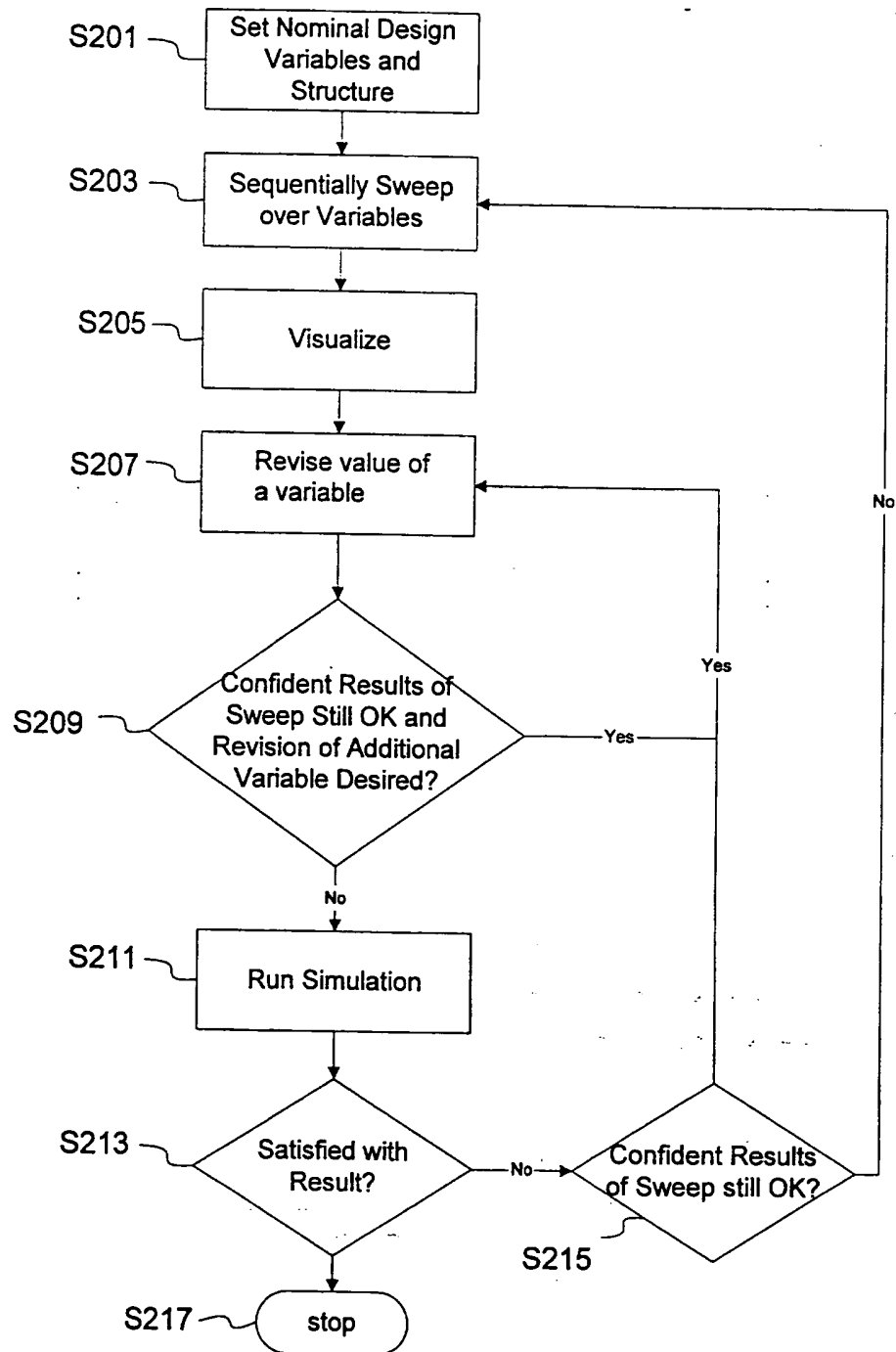


Figure 3

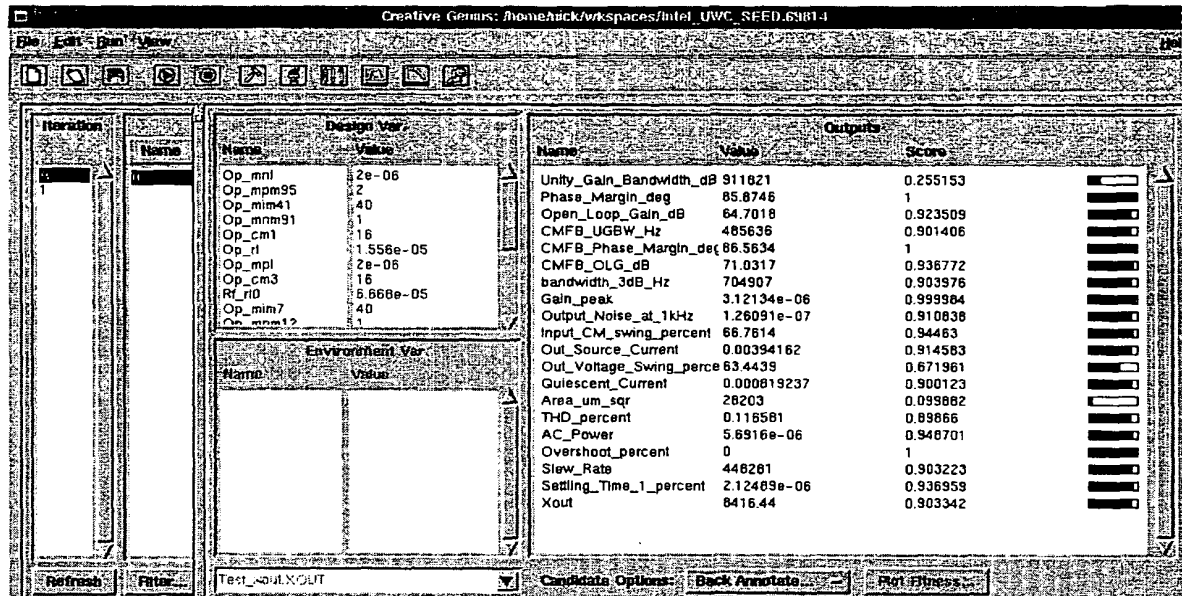


Figure 4

5/15

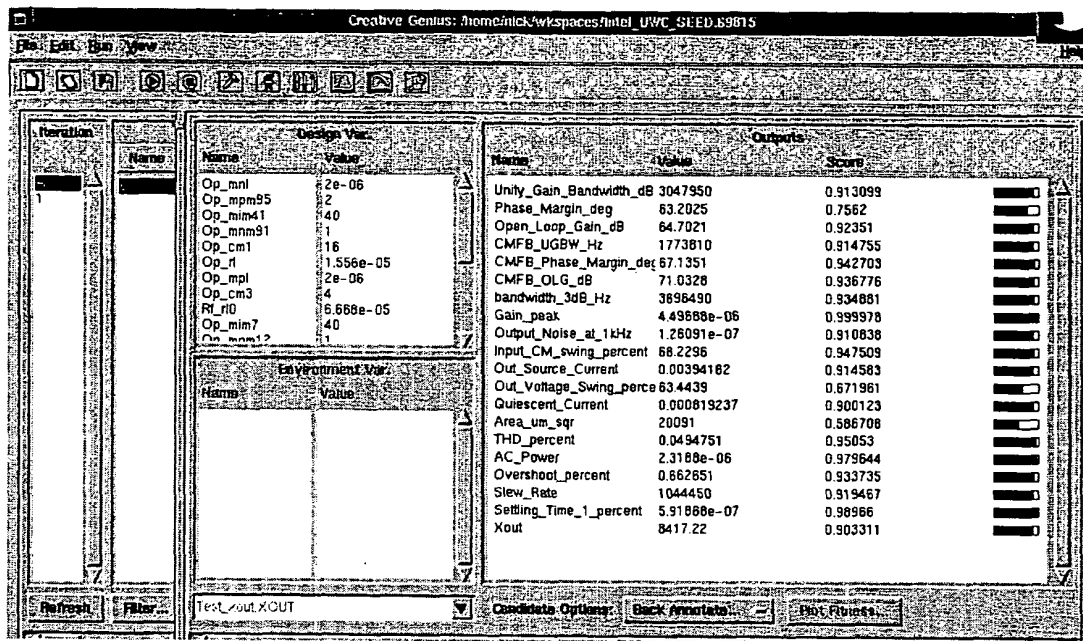


Figure 5

6/15

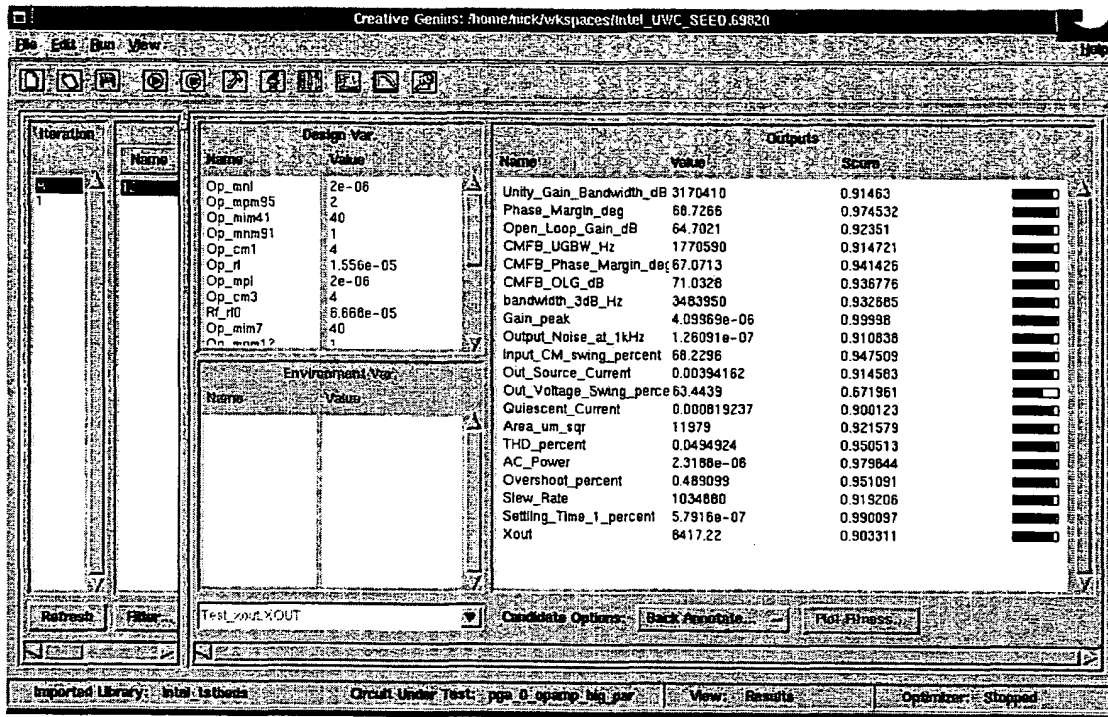


Figure 6

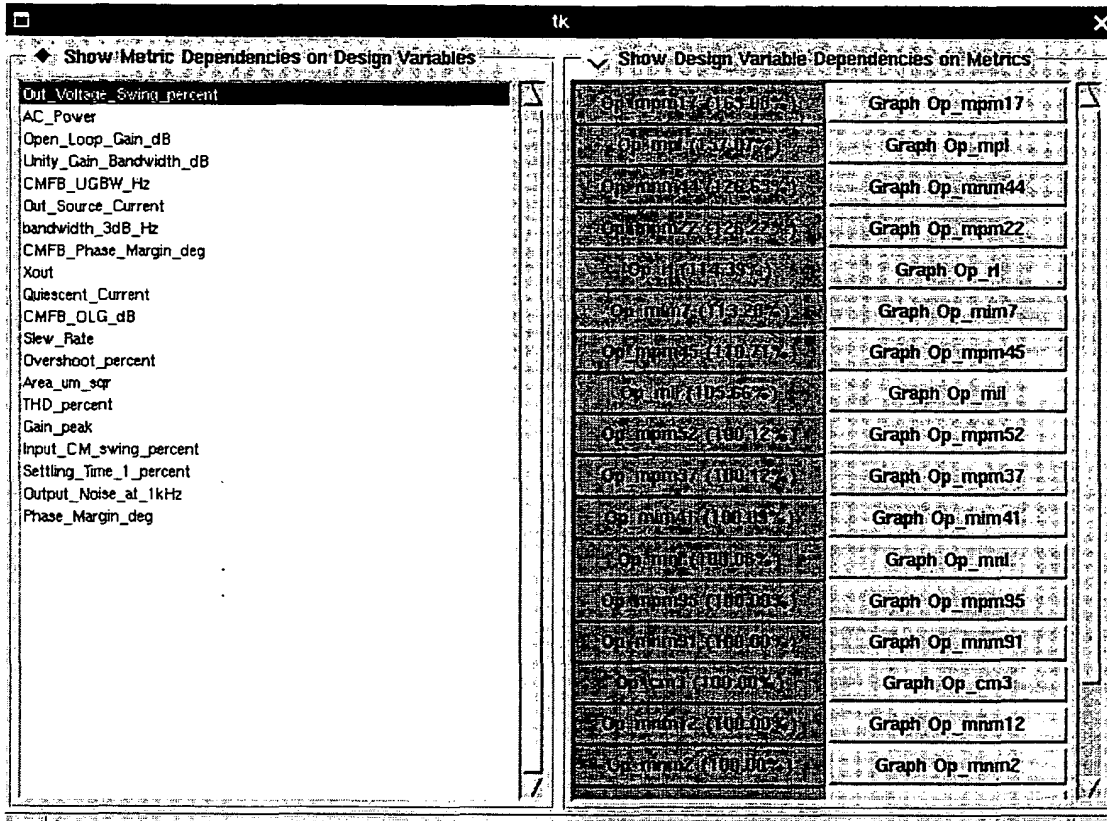


Figure 7

tk	
minimizing Out_Voltage_Swing_percent with Op_mnl causes the follow	
CMFB_Win (100.00%)	
Open Loop Gain dB (99.99%)	
Imag_Loop_Gain_Pdcm dB (10.00%)	
CMFB_OLGW_dB (102.33%)	
Out_Swing_Current (100.00%)	
Imag_Vout_dBHz (102.71%)	
CMFB_Phase_Margin_deg (99.68%)	
Xout (100.00%)	
Quiescent_Current (99.83%)	
CMFB_OLG_dB (99.97%)	
Subs_Rate (102.45%)	
Out_Swing_percent (100.00%)	
Acoustic_Tp (100.23%)	
TPV_percent (100.00%)	
Gamma (100.00%)	
Imag_Swing_percent (100.00%)	

Figure 8

9/15

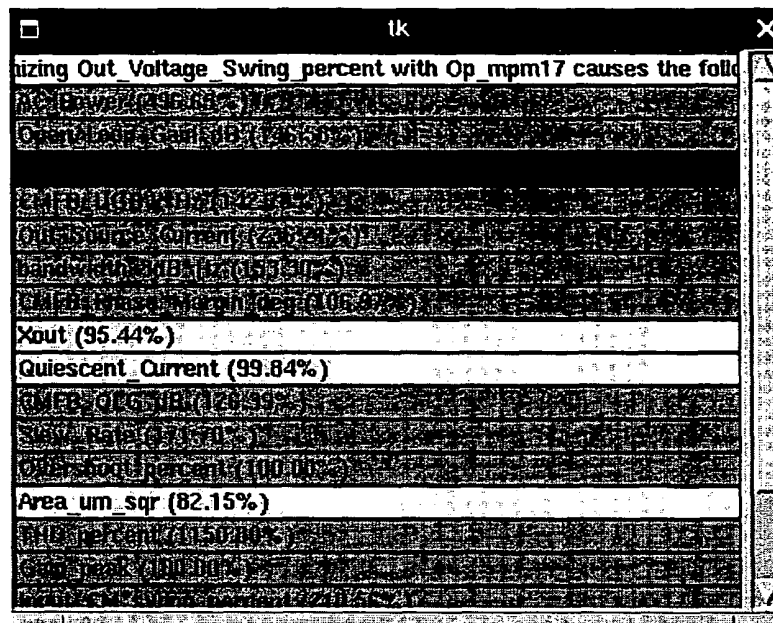


Figure 9

10/15

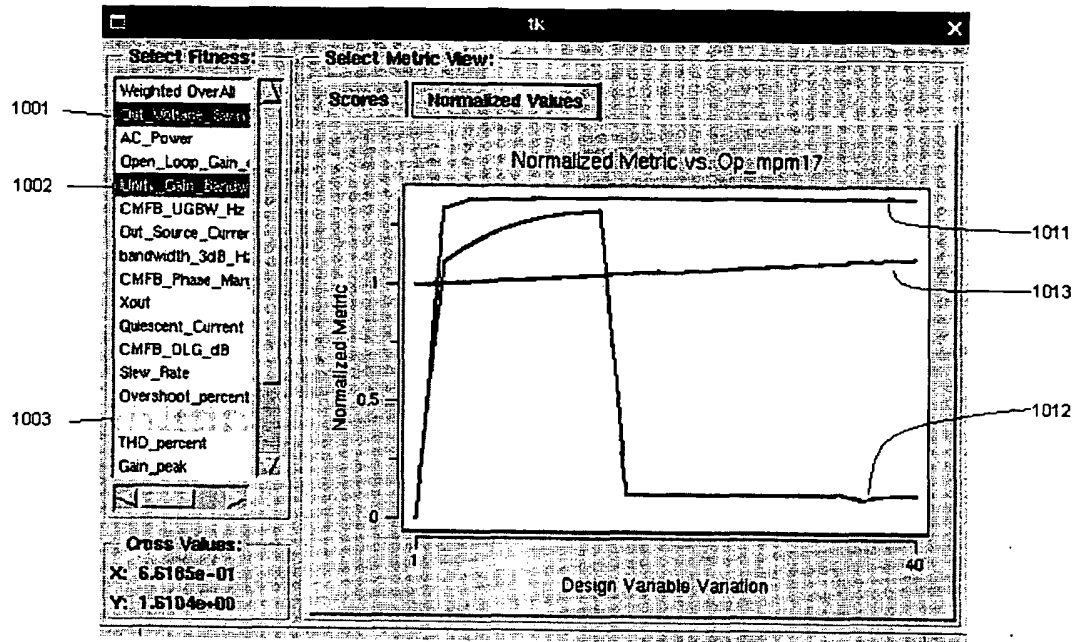


Figure 10

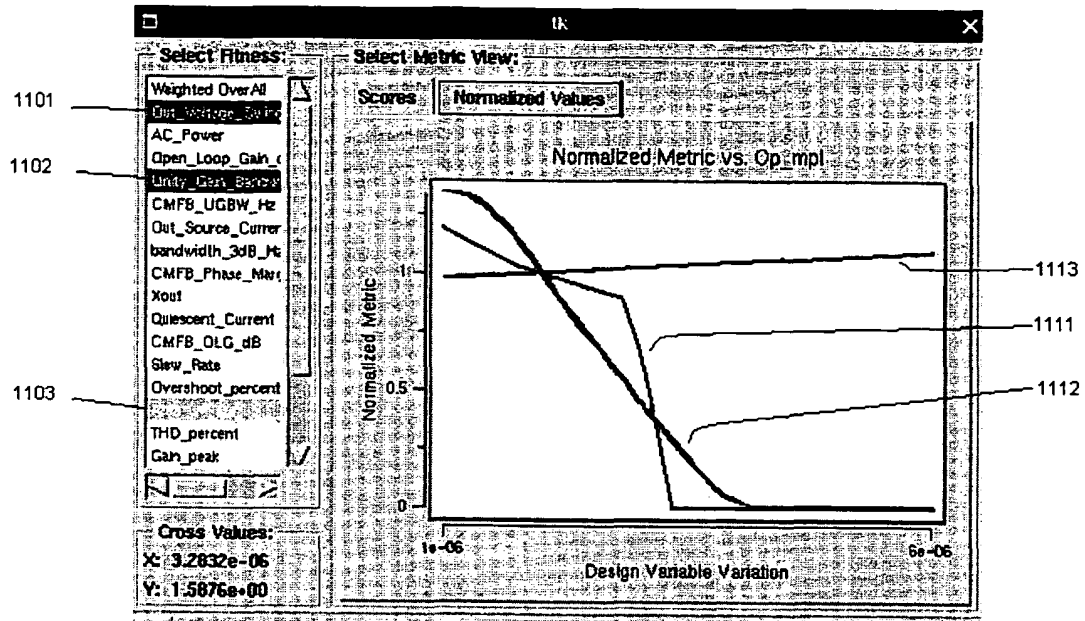


Figure 11

12/15

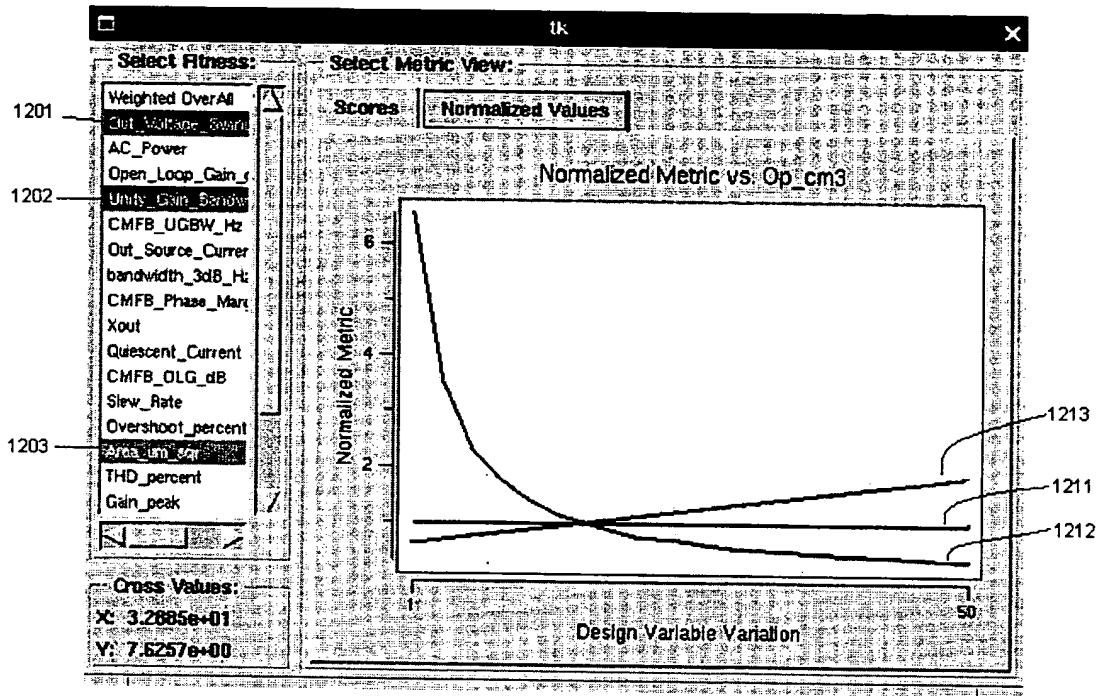


Figure 12

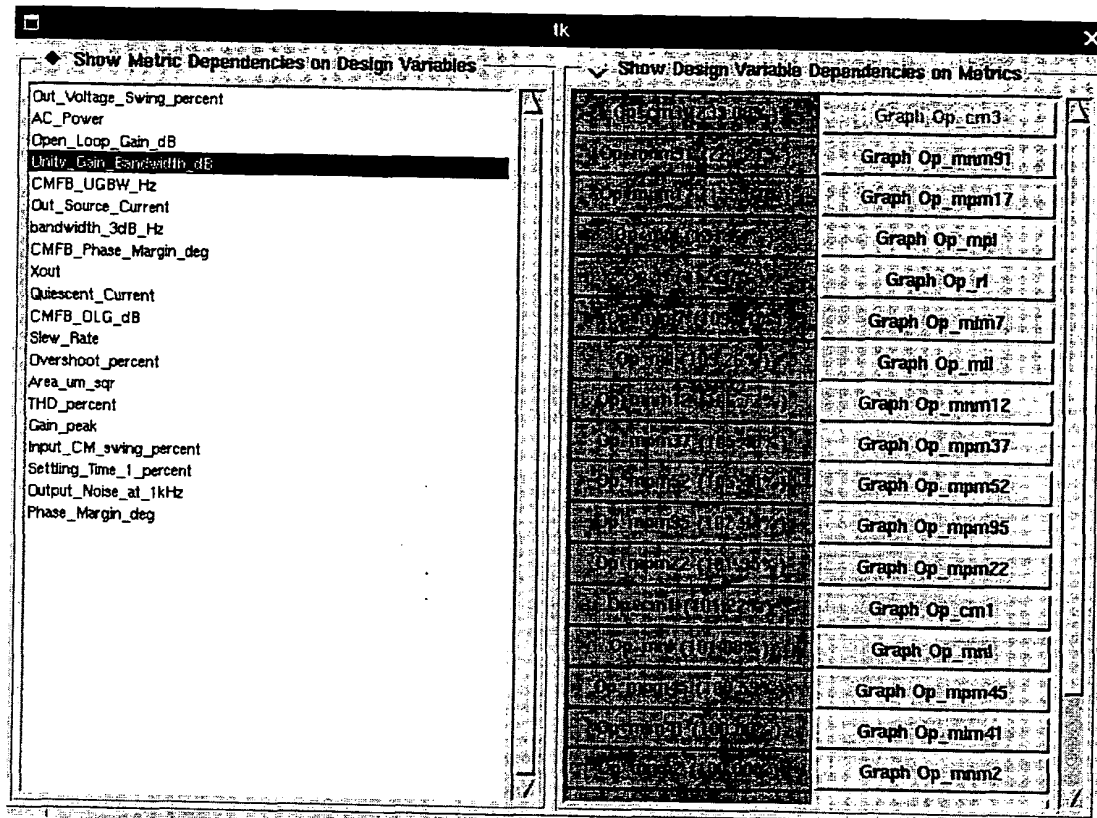


Figure 13

14/15

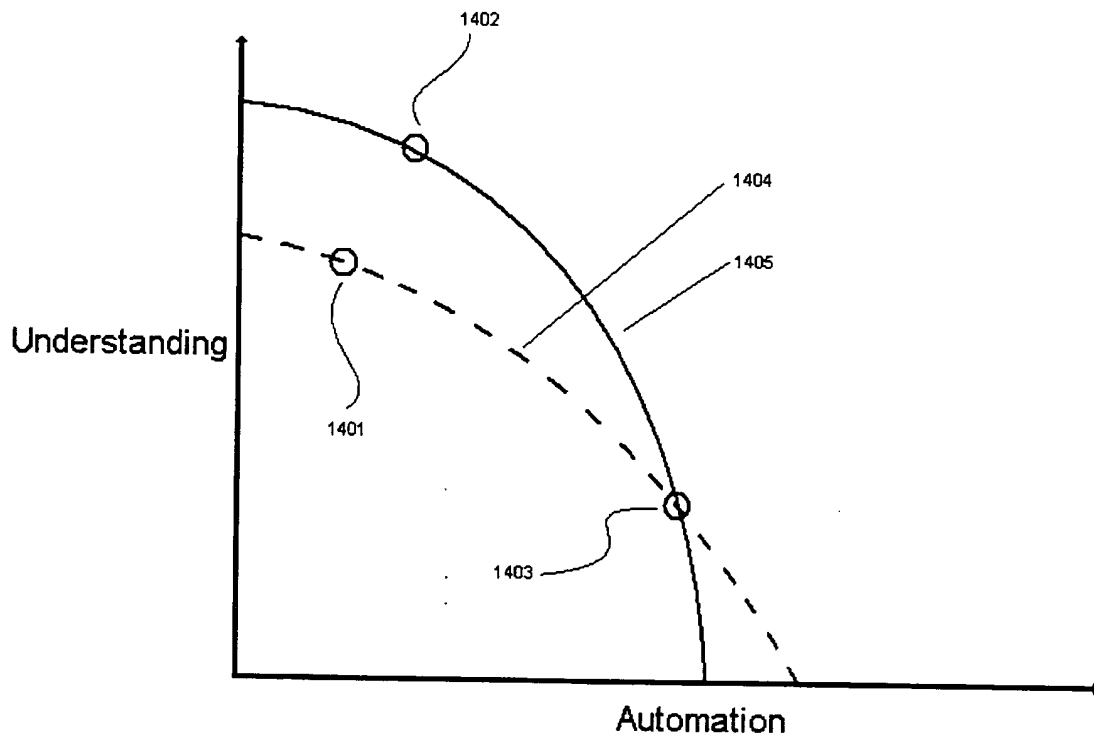


Figure 14

15/15

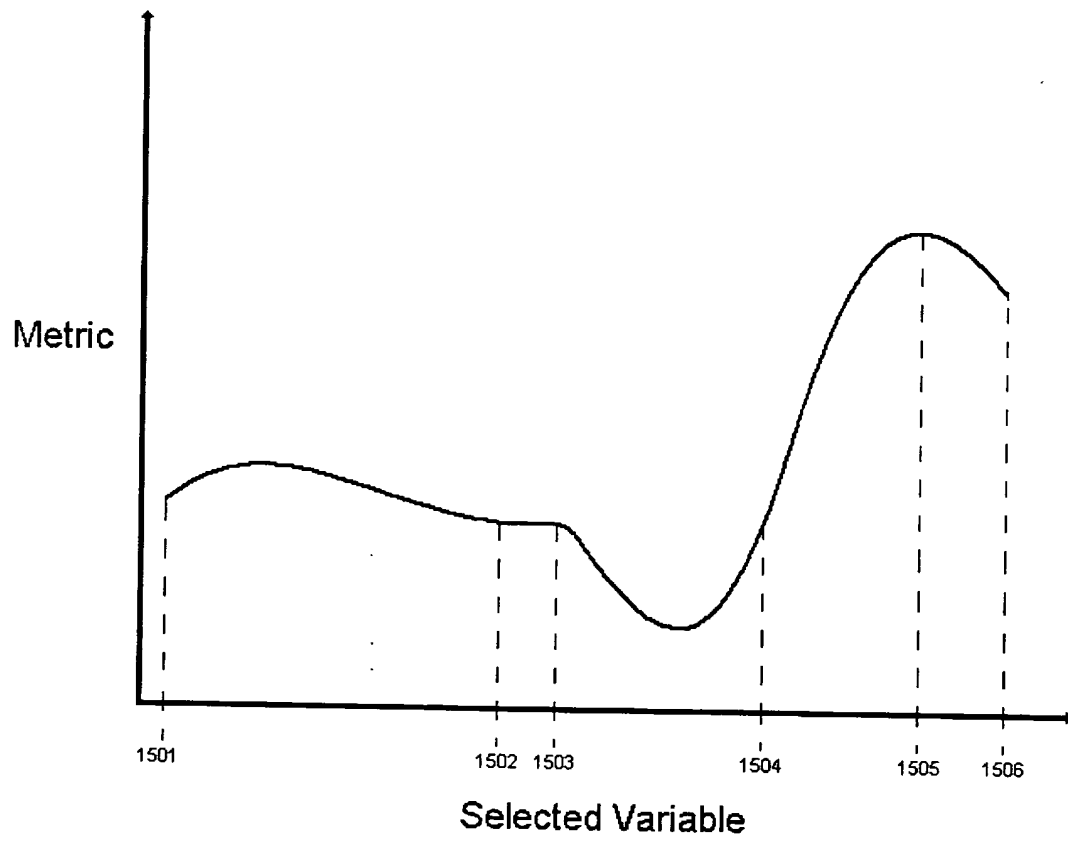


Figure 15